

Project:	
Type:	

## KVX SERIES

DMX512 Dimmable LED Driver

### Product Features

- Constant Voltage Driver
- Input Voltage: 100-277VAC
- Slightly adjustable output voltage
- Built-in active PFC, PF up to 0.97
- Efficiency: up to 92.5%
- RDM (Remote Device Management)
- Protection: short circuit/over load/over heat
- Dry/damp/wet locations
- Flicker-free
- Dimming options: DMX512
- 0-100% dimmable
- Read and write DMX512 address or fine-tune output voltage with mobile ProNFC app or special NFC device.



Class P

### Product Code

MODEL
KVX-24150-3C-A
CERTIFICATES
FCC UL cUL

KVX	-	XX	XXX	-	XC	-	X
Series		Voltage	Power		Channel		Enclosure
DMX512 Dimmable		24 -24VDC	150 -150W		3C -3 channels (RGB)		A -Aluminum

### Specifications

OUTPUT	
<b>DC Voltage:</b>	24V
<b>Fine-tune DC Voltage Range:</b>	24-26V
<b>Rated Current:</b>	3x2.083A
<b>Rated Power:</b>	150W
<b>Voltage Tolerance:</b>	±0.5V
<b>Voltage Regulation:</b>	±1%
<b>Load Regulation:</b>	±1%

INPUT	
<b>Voltage Range:</b>	100-277VAC
<b>Frequency:</b>	47-63Hz
<b>Power Factor (Typ.) @full load:</b>	≥0.97 @230VAC
<b>THD (Typ.) @full load:</b>	≤10% (120VAC) ≤15% (230VAC)
<b>Efficiency (Typ.) @full load:</b>	92.5% @230VAC

<b>AC Current (Max.):</b>	1.85A
<b>Inrush Current (Typ.):</b>	32A 50% 480us @120VAC 85.6A 50% 128us @230VAC 56A 50% 570us @277VAC
<b>Leakage Current:</b>	<0.50mA

### PROTECTION

<b>Short Circuit:</b>	Shut down o/p voltage, re-power on to reset after fault condition is removed
<b>Over Loading:</b>	≤120% hiccup mode, recover automatically after fault condition is removed
<b>Over Temperature:</b>	100°C±10°C shut down o/p voltage, automatically recover after cooling

### ENVIRONMENT

<b>Working Temp.:</b>	-40~+60°C (-40° to 140°F)
<b>Working Humidity:</b>	20-95% RH, non-condensing
<b>Storage Temp., Humidity:</b>	-40~+80°C (-40° to 176°F), 10-95% RH
<b>Temp. Coefficient:</b>	±0.03%/°C (0-50°C)
<b>Vibration:</b>	10~500Hz, 5G 10min./1 cycle, period for 60min., each along X, Y, Z axis

### SAFTY & EMC

<b>Safety Standards:</b>	UL8750 UL1310 (US)
<b>Withstand Voltage:</b>	I/P-O/P:1.5KVAC (US)
<b>Isolation Resistance:</b>	I/P-O/P:100MΩ/500VDC/25°C/70%RH
<b>EMC Emission:</b>	FCC Part 15 B (US) (≥60% loading)

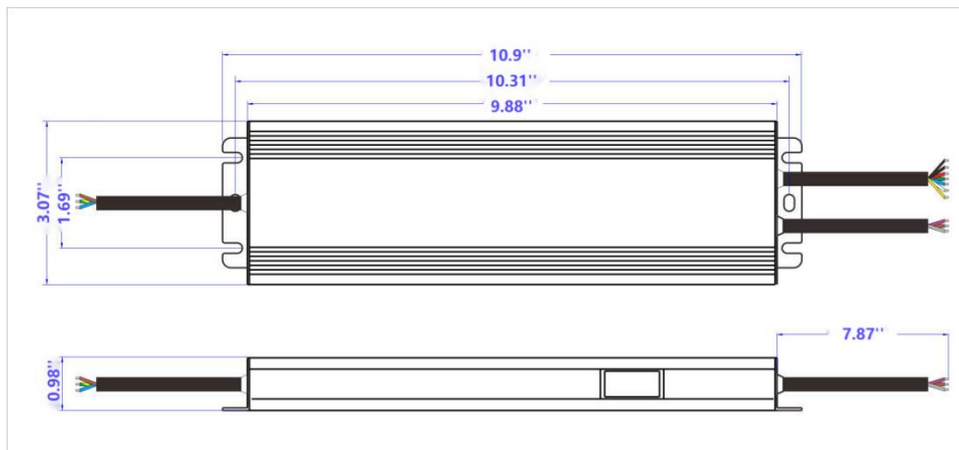
### OTHERS

<b>Net. Weight:</b>	0.75 kg
<b>Size:</b>	10.9*3.07*0.98 inch / 277*78*25mm (L*W*H)

#### Notes:

1. All parameters if NOT specially mentioned are measured at 230VAC input, under rated load and 25°C (77°F) of ambient temperature.

### Dimensions



1. The input terminal has a 3-pin wire, brown wire is AC(L), blue wire is AC(N), green wire is GND.
2. The output terminal has a 4-pin wire, black wire is LED+, the other colors are LED-.
3. The dimming terminal has a 3-pin wire, purple wire is Signal+, grey wire is Signal-, brown wire is GND.

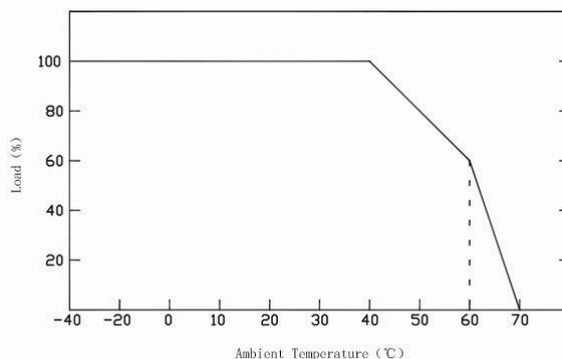
### Wiring Diagram

#### DMX512 Dimming:

Diagram - 3 CH RGB



### Derating Curve



\*To ensure the driver's long life, please refer to the Derating Curve and derate according to the ambient temperature.

## Setting

### DMX512 Address Set up

\*The default address for KVX DMX driver is 001.

\*Address set up device:



RDM



EasyNFC app



NFC Handheld devices

\*Address Set up:

①RDM address set up:

Set up the address with RDM device. For detailed operation, please refer to your RDM device instruction manual.

②NFC address set up:

The DMX address of each KVX driver can be read and written by mobile phones with NFC function via Android or iOS ProNFC app (can be found in [Google Play](#) and [iOS App Store](#); apk download: [ProNFC.apk](#); [ProNFC set up video](#)), or NFC handheld device (NFC read & write device: NFC-RW) by placing it close to the NFC sensor of the DMX512 KVX driver.

### Output Voltage Adjustment

\*Fine-tuning output voltage for DMX512 driver.

①The output voltage of each KVX driver can be slightly adjusted by mobile phones with NFC function via Android or iOS ProNFC app (can be found in [Google Play](#) and [iOS App Store](#); apk download: [ProNFC.apk](#); [ProNFC set up video](#)), or NFC handheld device (NFC read & write device: NFC-RW) by placing it close to the NFC sensor of the DMX512 KVX driver.

②Adjustable voltage range is distributed into level 1~10, adding 1 level will increase 0.2V. The default output voltage level of KVX driver is 5. If the driver is 24V, you can adjust the output voltage within 24V to 26V freely.

### Demonstration

DMX512 address set-up and fine-tuning output voltage with mobile ProNFC app or NFC handheld device (NFC read & write device: NFC-RW)

#### Read and Write Address and output voltage by NFC

- No electricity
- No dialing
- Output constant Voltage with slightly adjustable



